Amendments to the Claims:

The following listing of claims will replace all prior versions and listings of claims. Please amend the claims as follows:

- (currently amended) A security viewing apparatus to provide a user with an expanded view of a selected area, comprising:
 - (a) a viewing device having a first field of view; and
- (b) a convex reflective surface having a second field of view substantially greater than said first field of view, said reflective surface being positioned in a spaced-apart and separate physical relationship to said viewing device and within said first field of view so as to reflect a view of said selected area to said viewer.
- 2. (original) The security viewing apparatus according to claim 1, wherein said viewing device includes a magnification means for adjusting said first field of view with respect to said second field of view produced by said convex reflective surface.
- 3. (original) The security viewing apparatus according to claim 1, wherein said viewing device includes a means for mounting said viewing device to a vertical surface and said convex reflective surface includes a means for mounting said convex reflective surface to a surface opposite said vertical surface.
- 4. (original) The security viewing apparatus according to claim 3, wherein said viewing device includes a mounting flange for mounting said viewing device to said vertical surface.

- 5. (original) The security viewing apparatus according to claim 1, wherein said viewing device includes an inner vertical tube mounted inside of an outer vertical tube for allowing a telescoping adjustment in a vertical direction, a horizontal tube attached to a top end of said outer vertical tube, and an eyepiece attached to a lower end of said inner vertical tube for viewing said first field of view.
- 6. (original) A security viewing apparatus according to claim 5, wherein said inner vertical tube is adjustable in a vertical direction along a central vertical axis of said outer vertical tube for positioning said eyepiece in relation to a user's eye.
- 7. (original) A security viewing apparatus according to claim 1, wherein said outer vertical tube and said inner vertical tube house a plurality of lenses and a plurality of reflective devices for providing a clear and adjustable said first field of view.
- 8. (original) The security viewing apparatus according to claim 1 or 7, wherein the viewing device further comprises an adjustment means cooperating with said plurality of lenses for adjusting a focus and magnification of said viewing device.
- 9. (original) The security viewing apparatus according to claim 1 or 5, wherein said eyepiece comprises at least one lens.
- 10. (original) The security viewing apparatus according to claim 9, wherein said lens is made of a material selected from the group consisting of glass and plastic.

- 11. (original) The security viewing apparatus according to claim 1 or 7, wherein said plurality of lenses are made of a material selected from the group consisting of glass and plastic.
- 12. (original) The security viewing apparatus according to claim 1 or 7, wherein said reflective devices are selected from the group consisting of mirrors and prisms.
- 13. (original) The security viewing apparatus according to claim 5, wherein said horizontal tube comprising an objective lens, protrudes through a vertical surface from an inner side of said vertical surface to an outer side of said vertical surface.
- 14. (original) The security viewing apparatus according to claim 1, wherein the reflective surface has a convex cross-section.
- 15. (original) The security viewing apparatus according to claim 1, wherein the reflective surface is rectangularly shaped.
- 16. (original) The security viewing apparatus according to claim 1, wherein said reflective surface is defined as an arc of a sphere having a diameter of eight feet.
- 17. (original) The security viewing apparatus according to claim 1, wherein said reflective surface is adjustable via an adjustable joint.

- 18. (currently amended) The method of installing a security viewing apparatus, comprising the steps:
- (a) mounting a viewing device to a vertical surface by sliding a horizontal tube of said viewing device through a hole in said vertical surface and fastening said viewing device to said vertical surface via a mounting means;
- (b) positioning a reflective surface along a surface opposite an outer side of said vertical surface for receiving a maximum second field of view from said reflective surface when looking through said viewing device;
- (c) mounting said reflective surface to said surface in a spaced-apart and separate physical relationship opposite said outer side of said vertical surface using a mounting means; and
- (d) adjusting said reflective surface using an adjustable joint mounted to a surface in a spaced-apart and separate physical relationship opposite said outer side of said vertical surface to provide a maximum said second field of view.
- 19. (original) The method of using a security viewing apparatus, comprising the steps:
- (a) adjusting an inner vertical tube of a viewing device in a vertical direction for positioning an eyepiece attached to said inner vertical tube in relation to a user's eye;
 - (b) looking through said eyepiece for viewing a first field of view; and
- (c) adjusting a focus and magnification of said viewing device by a magnification/focus means cooperating with a plurality of lenses to provide a clear first field of view displaying only a second field of view produced by a convex reflective surface.